Amendments to the Specification:

Please replace paragraph [0044] with the following amended paragraph:

[0041] Tests of mineral fiberboard coated with the coating composition of the invention were also conducted. A prime coat was applied to the miner fiberboard before the textured coating was applied, in order to impart a white color to the board. The NRC value of the prime coated mineral fiberboard was approximated 0.65 0.70. The coating composition of the present invention was then applied to the prime coated mineral fiberboard. The resulting fiberboard exhibited an NRC rating of 0.70 0.65. The texture of the double coated mineral fiberboard was 39 ml/sq ft and was virtually indistinguishable from conventional Dune panels which have an NRC value of approximately 0.30 and a texture value of approximately 41 ml/ sq ft.